## PATENT APPLICATION

Sheet 1 of 🏂

F0	RM PTO-1449		ATTY. DOCKET NO.	SERIAL NO.		
LIST OF PATENTS AND PUBLICATIONS FOR CAPPLICANT'S INFORMATION DISCLOSURE			10021239-1	10/635,395		
			APPLICANT			
9 2003 है	STATEME		Adamian FILING DATE	GROUP		
	(Use several sheets if ne	cessary)	Aug 5, 2003			
DENAME	ICE DESIGNATION	U.S. PATEN	T DOCUMENTS		- · ·	
EXAMINER INITIAL	* DOCUMENT NUMBE	R DATE	NAME			
Sn	US20030173978	Sep 18, 2003	Adamian et al.			
Sm	5,467,021	Nov 14,1995	Adamian			
On	5,578,932	Nov 26,1996	Adamian			
On The	5,434,511	Jul 18,1995	Adamian et al.	Adamian et al.		
a	5,548,211	Aug 20,1996	Adamian et al.	Adamian et al.		
Or.	5,793,213	Aug 11,1998	Bockelman et al.	Bockelman et al.		
12	5,825,669	Oct 20, 1998	Oldfield et al.			
12	6,300,775	Oct 9,2001	Peach et al.	·		
//						
		FOREIGI	N PATENT DOCUMENTS			
	DOCUMENT NUMBER	DANE	NAME	TRA YES	NSLATIC	
				1 153	NO	
					-	
•			<del>\</del>		<del> </del>	
			<del>\</del>		-	
			$\overline{}$		+	
~~~~~~~~~~~~		l	Hone An		1	
	OTHER REFEREN	ICES (including Aut	hor, Title, Date, Pertinent P	ages, etc.)		
Gn	Ferrero et al., * A I Transactions on M	New Implementation o licrowave Theory and	f a Multiport Automatic Netwo Techniques, Vol. 40, No. 11,	ork Analyzer*, IEEE Nov 1992		
Sa	Ferrero et al., Acc MTT-S Digest, 199	urate Coaxial Standar 94	d Verification By Multiport Vec	ctor Network Analyzer	, IEEE	
	Marks,* A Multiline Theory and Techni	Method of Network A iques, Vol. 39 No. 7,	Nalyzer Calibration", IEEE Tra July 1991.	ansactions on Microwa	ıve	
An						

9 2003					PATENT APPLICATION Sheet 2 of 2
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT  (Use several sheets if nec ssary)				ATTY. DOCKET NO.  10021239-1  APPLICANT  Adamian	SERIAL NO. 10/635,395
				FILING DAYE Aug 5, 2003	GROUP
REFEREN	CE [	DESIGNATION	U.S. PATE	ENT DOCUMENTS	
EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE	NAME	
_					· · · · · · · · · · · · · · · · · · ·
			$\overline{}$		
	L		$\overline{}$		
		·	FORE	GN PATENT DOCUMENTS	L-2
		DOCUMENT NUMBER	DATE	NAME	TRANSLA YES NO
		OTHER REFERENC	ES (including A	uthor, Title, Date, Pertinent	Pages, etc.)
M		T	Mircowave Erro	r Correction Techniques* . RF&	
M		Rytting," Network Ar	nalyzer Error Mod	els and Calibration Methods*,	Date unknown
Jn.		Ferrero, Two-Port N Guided Wave LEtters	etwoprk Analyze s, Vol. 2, No. 12,	r Calibration Using an Unknow Dec 1992.	n Thru", IEEE Microwave and
EXAMIN	ER	11 Mff	<u> </u>	DATE CONSIDERED,	-